# SAKET RAJ

• Bengaluru, Karnataka, India

☑ saket.sraj@gmail.com

**\** 9599359360

Portfolio

in LinkedIn

# Summary

Final year Electronics and Communication Engineering student with experience in software development, machine learning, and full stack development. Looking for a Software Development Engineer role to apply my technical expertise in building scalable solutions.

### Education

# B.N.M Institute of Technology

Dec 2021 - Present

Bachelor of Engineering (B.E.)

Electronics and Communication Engineering

GPA: 8.25

# Experience

### System Analyst

Sept 2023 - Nov 2023

Senquire Analytics Pvt. Ltd.

- Optimised system performance by reducing memory usage using Linux profiling tools like htop.
- Analyzed real-time traffic patterns for a Camera Traffic Generator project, improving efficiency.

# **Projects**

#### Shoplifting Detection using Machine Learning

Nov 2024 - Present

- o Developing a machine learning model using YOLO and OpenCV for real-time shoplifting detection.
- Implementing behaviour analysis for shoplifting patterns and an automated alert system.
- o Tools Used: Python, YOLO, OpenCV, Git, Jupyter Notebook.

#### Camera Traffic Generator

Nov 2023

- o Developed a React-based UI for an AI-driven defect detection system on conveyor belts.
- Integrated camera interfaces for real-time traffic management and analytics.
- o Tools Used: Git, GitHub, Linux, React, OpenCV, JSON.

# Skills

Programming Languages: C, Java, Python, JavaScript

Database and Tools: MySQL, Git, GitHub, Linux

Frameworks and Technologies: REST API Development (Flask, Spring Boot), AWS (EC2, RDS, Lambda), MVC Architecture, OpenCV, YOLO

**Software Development Concepts:** Data Structures and Algorithms (DSA), Object-Oriented Programming (OOPs), DevOps

#### Courses and Certifications

- o Software Engineering (Infosys Springboard)
- Developing and Deploying Software in the Cloud (IBM SkillBuild)

#### Extracurricular Activities

- o Committee Member in Cycle Street Event (2024)
- Member of TedxBNMIT
- Member of NSS